

L Number	Hits	Search Text	DB	Time stamp
24	16011	erbium	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 15:23
25	629	erbium and imprint\$ and polymer and particle and solid near phase	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 15:46
26	7	erbium and imprint\$ and polymer and particle and solid near phase and porogen	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 15:46
27	7	erbium and imprint\$ and polymer and particle and solid near phase and porogen	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 15:36
29	3	erbium and imprint\$ and polymer and particle and solid near phase and porogen and irradiat\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 15:35
30	3	erbium and imprint\$ and polymer and particle and solid near phase and porogen and irradiat\$ and ion\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 15:32
33	2	erbium and imprint\$ and polymer and particle and solid near phase and porogen and irradiat\$ and ion\$ and (uv or ultraviolet) and acrylat\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 15:33
32	2	erbium and imprint\$ and polymer and particle and solid near phase and porogen and irradiat\$ and ion\$ and (uv or ultraviolet) and acrylat\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 15:33
31	3	erbium and imprint\$ and polymer and particle and solid near phase and porogen and irradiat\$ and ion\$ and (uv or ultraviolet)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 15:34
34	1	erbium and imprint\$ and polymer and particle and solid near phase and porogen and irradiat\$ and ion\$ and (uv or ultraviolet) and nitrile\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 15:35
35	0	erbium and imprint\$ and polymer and particle and solid near phase and porogen and irradiat\$ and ion\$ and (uv or ultraviolet) and nitrile\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 15:35
36	0	erbium and imprint\$ and polymer and particle and solid near phase and porogen and irradiat\$ and ion\$ and (uv or ultraviolet)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 15:36
37	28	erbium and imprint\$ and polymer and particle and solid near phase	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 15:35

38	0	erbium and imprint\$ and polymer and particle and solid near phase and porogen and irradiat\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 15:35
39	0	erbium and imprint\$ and polymer and particle and solid near phase and porogen	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 15:36
40	0	erbium and imprint\$ and polymer and particle and solid near phase and porogen	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 15:36
41	0	erbium and imprint\$ and polymer and particle and porogen	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 15:36
42	2	erbium and imprint\$ and porogen	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 15:37
43	0	erbium and imprint\$ and dichloroquinoneline and pyridine	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 15:37
46	16098	"20040063159"and erbium	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 15:40
47	185	"20040063159"and erbium and imprint\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 15:40
49	2	"20040063159"and erbium and imprint\$ and ligand and porogen	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 15:45
44	0	erbium and dichloroquinoneline and pyridine	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 15:41
50	1	"20030113234" and erbium and imprint\$ and ligand and porogen	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 15:42
51	1	"20030113234" and erbium and ligand and porogen	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 15:43
52	0	"20030113234" and erbium and ligand and porogen and (acrylat\$ and acrylic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 15:43
53	0	"20030113234" and erbium and ligand and porogen and (acrylat\$ and acrylic\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 15:43

54	3	erbium and ligand and porogen	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 15:43
48	56	"20040063159" and erbium and imprint\$ and ligand	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 15:44
55	185	"20040063159" and erbium and imprint\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 15:44
45	2	"20040063159"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 15:45
56	2	"20040063159" and erbium and imprint\$ and porogen\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 15:45
57	0	"20040063159" and erbium	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 15:45
58	2	"20040063159"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 15:46
59	0	"20040063159" and erbium\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 15:46
60	28	erbium and imprint\$ and polymer and particle and solid near phase	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 15:47
61	31	imprint\$ near4 polymer near4 particle\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 15:47
62	0	imprint\$ near4 polymer near4 particle\$ and erbium	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 15:48